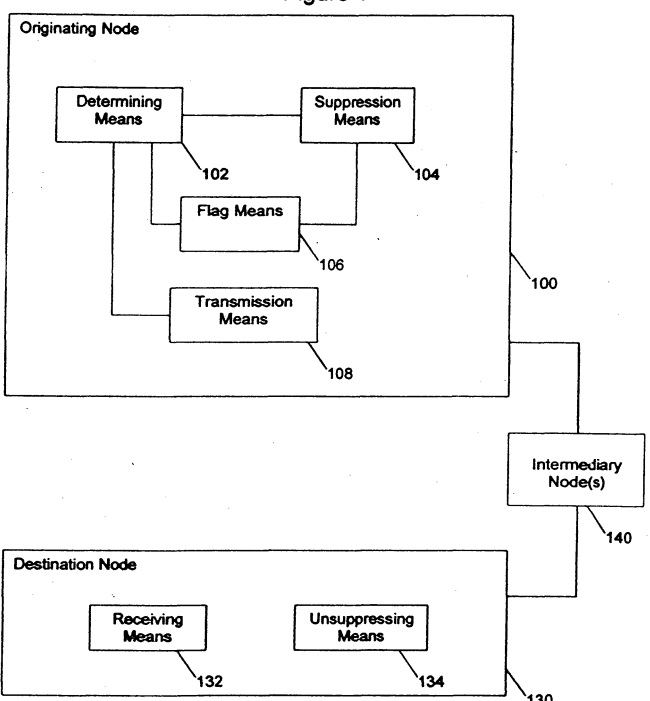
Docket No.: COS99022C1 Appln No.: Not Assigned

Title: Method and System for Efficiently Passing the Silence or Unused Status of a DSO Channel Through a DsO Switch Matrix and a Data Switch Inventors: Forrest L. Pierson, Jr.

Confirmation No.: Not Assigned

Sheets of Drawings: $\underline{1}$ of $\underline{5}$

Figure 1



Docket No.: COS99022C1 Appln No.: Not Assigned

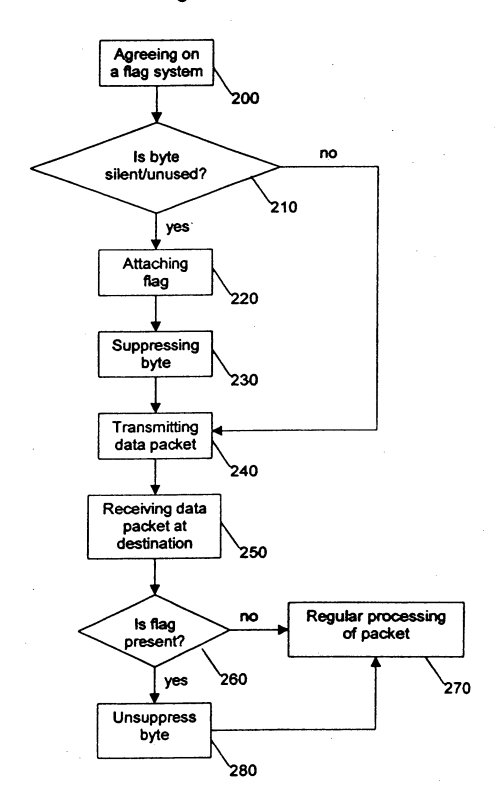
Title: Method and System for Efficiently Passing the Silence or Unused Status of a

DSO Channel Through a DsO Switch Matrix and a Data Switch

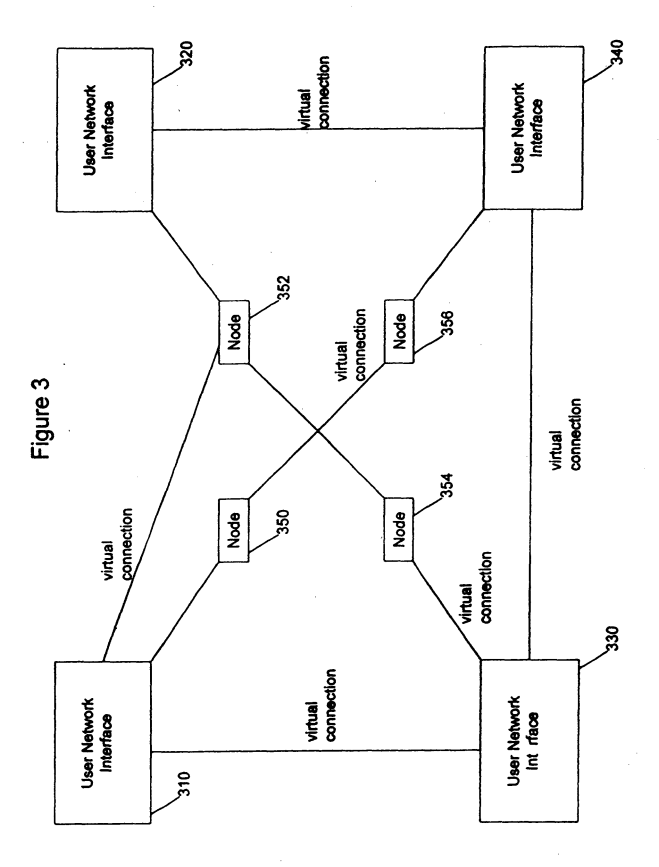
Inventors: Forrest L. Pierson, Jr. Confirmation No.: Not Assigned

Sheets of Drawings: $\underline{2}$ of $\underline{5}$

Figure 2



Docket No.: COS99022C1
Appln No.: Not Assigned
Title: Method and System for Efficiently Passing the Silence or Unused Status of a
DSO Channel Through a DsO Switch Matrix and a Data Switch
Inventors: Forrest L. Pierson, Jr.
Confirmation No.: Not Assigned
Sheets of Drawings: 3 of 5



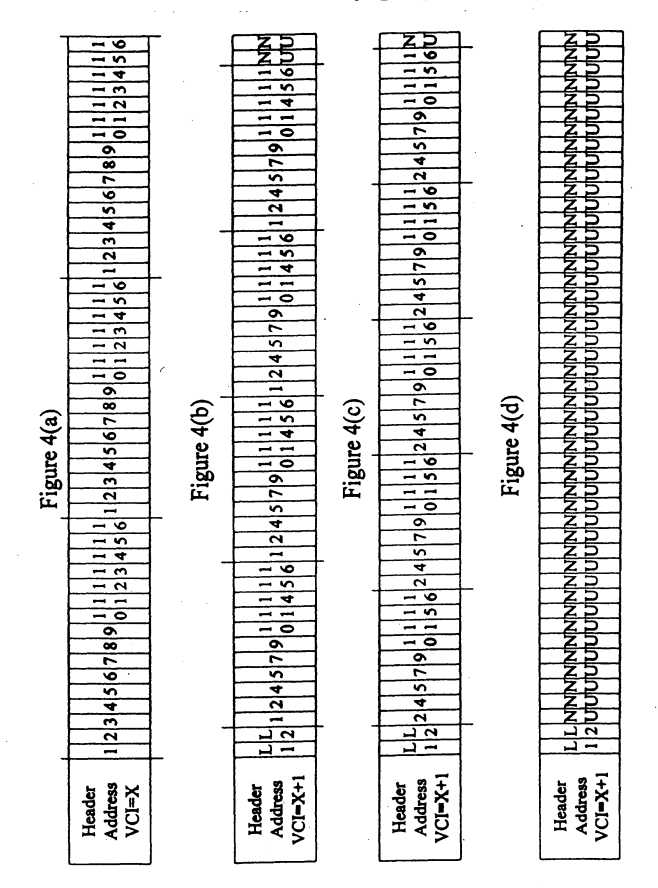
Docket No.: COS99022C1

(2) (1) (1)

Appln No.: Not Assigned
Title: Method and System for Efficiently Passing the Silence or Unused Status of a
DSO Channel Through a DsO Switch Matrix and a Data Switch

Inventors: Forrest L. Pierson, Jr. Confirmation No.: Not Assigned

Sheets of Drawings:



Docket No.: COS99022C1 Appln No.: Not Assigned

Title: Method and System for Efficiently Passing the Silence or Unused Status of a

DSO Channel Through a DsO Switch Matrix and a Data Switch Inventors: Forrest L. Pierson, Jr.

Confirmation No.: Not Assigned

Sheets of Drawings: <u>5</u> of <u>5</u>

